| Perform plays and poetry aloud using correct intonation, tone, volume and action |
| :--- |
| Recognise some different forms of poetry |
| Identify themes and conventions in a range of books |
| Use dictionaries to check the meanings of words |
| Discuss your understanding of the text being read and explain the meaning of words in context |
| Make inferences about a characters feelings, thoughts and motives for their actions |
| Use evidence from the text to justify inferences |
| Identify how language contributes to meaning of a text |
| Identify how the structure and presentation can contribute to the meaning of a text |
| Retrieve and record accurate information from a variety of texts. |

End of Year Expectations Year 4- Writing

| Spell words which are often misspelt from the Year 4 list |
| :--- |
| Use possessive apostrophe accurately with plurals |
| Use an appropriate dictionary to check a spelling |
| Adopt the features of existing texts to shape own writing |
| Build sentences with varied vocabulary and structures |
| Organise paragraphs in narrative accurately |
| Develop detail of characters, settings and plots in narratives |
| Use appropriate organisational devices in non-fiction |
| Proof read own work for spelling punctuation and sense |
| Read aloud more complex pieces using appropriate intonation, tone and volume |
| Use conjunctions, adverbs and prepositions to express time, cause and place |
| Use fronted adverbials |
| Know the difference between plural and possessive "-s" |
| Recognise and use standard English verbs |
| Use noun phrases, including with prepositions |
| Know and use reported and direct speech accurately |

End of Year Expectations Year 4- maths

| Count backwards through zero, including negative numbers |
| :--- |
| Recognise place value in four- digit numbers |
| Round any number to the nearest 10,100 or 1000 |
| Know tables up to $12 \times 12$ |
| Use place value and number facts to carry out mental calculations |
| Use factor pairs and commutativity in mental calculations |
| Subtract using standard column method |
| Use short multiplication method |
| Recognise and use hundreths |
| Recognise and write decimal equivalents to $1 / 4,1 / 2$, and $3 / 4$ |
| Divide one- or-two digit numbers by 10 and 100, using tenths and hundreths |
| Round decimals with one decimal place to the nearest whole number |
| Compare numbers up to two decimal places |
| Convert between different units of metric measurement, including money |
| Find the area of rectilinear shapes by counting squares |
| Solve problems converting units of time |
| Compare and classify shapes, including quadrilaterals and triangles |
| Complete a simple symmetric figure with respect to a specific line of symmetry |
| Describe positions on a 2-D grid using coordinates |
| Describe translations using a given unit to the left/right and up/down |
| Interpret and present discrete and continuous data on appropriate graphs |

